				· · · · · · · · · · · · · · · · · · ·
L Number	Hits	Search Text	DB	Time stamp
1	2	5903892.pn.	USPAT;	2003/04/02 14:34
	i		DERWENT	
4	0	5903892.pn. and transcod\$4	USPAT;	2003/04/02 15:04
	_	•	DERWENT	
7	1	5903892.pn. and cod\$4	USPAT;	2003/04/02 14:53
'	-	3505052.pm. and coay 1	DERWENT	2000,01,02 11.00
10	0	5903892.pn. and JPEG	USPAT;	2003/04/02 14:37
1 10		Jyososz.pii. and orag	DERWENT	2003/04/02 14.37
13	1	5002002 mm and twomacc		2003/04/02 14:40
13	1	5903892.pn. and trans\$6	USPAT;	2003/04/02 14:48
2.0		500000	DERWENT	
16	0	5903892.pn. and transcod\$6	USPAT;	2003/04/02 14:48
			DERWENT	
19	0	5903892.pn. and trans-cod\$6	USPAT;	2003/04/02 14:49
			DERWENT	
22	2193	transcod\$4	USPAT;	2003/04/02 14:53
			DERWENT	
25	1196	transcoding	USPAT;	2003/04/02 14:53
		,	DERWENT	
28	3	transcoding and (media adj file)	USPAT;	2003/04/02 14:57
20		cranscoaring and (meara da) fire,	DERWENT	2003/04/02 14.5/
31	10	transcoding and (media near file)	USPAT;	2003/04/02 15:07
31	10	cranscoarny and (media hear life)	•	2003/04/02 15:07
34	2	5002176	DERWENT	2002/04/00 15 05
34	2	5983176.pn.	USPAT;	2003/04/02 15:05
2.5		5000175	DERWENT	
37	0	5983176.pn. and transcod\$4	USPAT;	2003/04/02 15:05
	_		DERWENT	
40	2	6370543.pn.	USPAT;	2003/04/02 15:05
			DERWENT	
43	0	6370543.pn. and transcod\$4	USPAT;	2003/04/02 15:05
			DERWENT	
46	1	(transcoding and (media near file)) and	USPAT;	2003/04/02 15:06
		analyz\$4	DERWENT	
49	396	encod\$4 and (media near file)	USPAT;	2003/04/02 15:09
			DERWENT	
52	10	analyz\$4 with (media near file)	USPAT;	2003/04/02 15:10
		<u> </u>	DERWENT	=====
55	1	(analyz\$4 with (media near file)) and	USPAT;	2003/04/02 15:09
	_	Transcod\$4	DERWENT	2005/04/02 15:09
58	6926	analyz\$4 with media	USPAT;	2003/04/02 15:11
30	0320	analyzya with media	1 '	2003/04/02 13:11
61	1	(analyzači with modia) with two and i	DERWENT	0000/04/00 15 11
OT	1	(analyz\$4 with media) with transcod\$4	USPAT;	2003/04/02 15:11
C4	7050	2 04 1/2 / 11	DERWENT	/- /
64	7050	analyz\$4 with (media or multimedia)	USPAT;	2003/04/02 15:11
	_		DERWENT	
67	1	(analyz\$4 with (media or multimedia))	USPAT;	2003/04/02 15:11
		with transcod\$4	DERWENT	[
70	1	<pre>(analyz\$4 with (media or multimedia))</pre>	USPAT;	2003/04/02 15:11
		same transcod\$4	DERWENT	
73	16	(analyz\$4 with (media or multimedia)) and	USPAT;	2003/04/02 15:12
		transcod\$4	DERWENT	

	U	1	Do	cument	Issue Date	Page s	Title	Current OR
1			US B1	6535617	20030318	38	Removal of fixed pattern noise and other fixed patterns from media signals	382/100
2			US B1	6529604	20030304	31	Scalable stereo audio encoding/decoding method and apparatus	381/22
3			US B1	6516350	20030204	21	Self-regulated resource management of distributed computer resources	709/226
4			US B1	6505160	20030107	14	Connected audio and other media objects	704/270
5			US B1	6504838	20030107	83	Voice and data exchange over a packet based network with fax relay spoofing	370/352
6			US B1	6460082	20021001	18	Management of service-oriented resources across heterogeneous media servers using homogenous service units and service signatures to configure the media servers	709/226
7			US B1	6452973	20020917		System and method for converting H.261 compressed moving picture data to MPEG-1 compressed moving picture data on compression domain	375/240.2 7
8			US B1	6452915	20020917	90	IP-flow classification in a wireless point to multi-point (PTMP) transmission system	370/338

	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3	4	5
1	348/615; 381/94.1		Hannigan, Brett T. et al.	⊠						
2	381/23; 700/94		Park, Sung-hee et al.	⊠						
3	709/224; 709/225; 709/229		Lumelsky, Leon L. et al.	×						
4	455/3.06; 709/219; 725/112		Levy, Kenneth L. et al.	⊠						
5	370/516		Kwan, Kenny C.	⊠						
6	709/223; 709/224; 709/225		Lumelsky, Leon L. et al.	×						
7	348/441; 382/235		Hwang, Dae-Hwan	×						,
8	370/328		Jorgensen, Jacob W.	×						

	Ima D:	age Doc. isplayed	PT
1	US	6535617	
2	US	6529604	
3	US	6516350	
4	us	6505160	
5	US	6504838	
6	US	6460082	
7	US	6452973	
8	US	6452915	

	υ	1	Do	cument ID	Issue Date	Page s	Title	Current OR
9			US B1	6400996	20020604	143	Adaptive pattern recognition based control system and method	700/83
10			US B1	6374260	20020416	25	Method and apparatus for uploading, indexing, analyzing, and searching media content	707/104.1
11			US B1	6374112	20020416	22	Flexible radio access and resource allocation in a universal mobile telephone system	455/452
12			US B1	6349284	20020219	28	Scalable audio encoding/decoding method and apparatus	704/500
13			US A	6006318	19991221		General purpose, dynamic partitioning, programmable media processor	712/28
14			US A	5794061	19980811	41	General purpose, multiple precision parallel operation, programmable media processor	712/1

	Current	Retrieva l Classif	Inventor	S	С	P	2	3	4	5
9	345/810; 345/840; 345/841; 370/218; 370/355; 700/17; 700/24; 700/25; 700/86; 700/87; 709/102; 709/223; 709/227; 709/318		Hoffberg, Steven M. et al.							
10	345/716; 707/10; 707/101; 707/3		Hoffert, Eric M. et al.	⊠						
11	370/352; 370/353; 455/426; 455/453; 455/509; 455/511; 455/63; 455/67.1		Widegren, Ina et al.	⊠						
12	704/230		Park, Sung-hee et al.	Ø						
13	709/200; 712/1; 712/32		Hansen, Craig C. et al.	⊠						
14			Hansen, Craig et al.	☒						

; :

-E. - . . .

	Ima D:	age Doc. isplayed	PT
9	US	6400996	
10	US	6374260	
11	US	6374112	
12	US	6349284	
13	US	6006318	
14	US	5794061	

	υ	1	Document	Issue Date	Page s	Title	Current OR
15			US 4462042 A	19840724	7	Cartographic indicating apparatus, particularly for aerial navigation	348/32
16			US 6374260 B	20020416		Media content processing method in Internet, involves selecting files in response to user queries and providing transcoded formats and multiple types of previews for selected files	

.

: :

	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3	4	5
15	340/995; 358/527		Reymond, Jean C. et al.	×					<u> </u>	
16			ALI, A et al.	×						

	Image Doc. Displayed	РТ
15	US 4462042	
16	US 6374260	

.

	ט	1	Do	cument	Issue Date	Page s	Title	Current OR
1 .			US B1	6640248	20031028	86	Application-aware, quality of service (QoS) sensitive, media access control (MAC) layer	709/226
2			US B2	6640145	20031028	129	Media recording device with packet data interface	700/83
3			US B1	6628629	20030930	87	Reservation based prioritization method for wireless transmission of latency and jitter sensitive IP-flows in a wireless point to multi-point transmission system	370/322
4			US B1	6594246	20030715	86	IP-flow identification in a wireless point to multi-point transmission system	370/338
5			US B1	6590885	20030708	86	IP-flow characterization in a wireless point to multi-point (PTMP) transmission system	370/338
6			US B1	6564263	20030513	32	Multimedia content description framework	709/231
7			US B1	6516350	20030204	21	Self-regulated resource management of distributed computer resources	709/226

*

	Current XRef	Recieva l Classif	Inventor	S	С	P	2	3	4	5
1	370/328; 370/338; 709/223; 709/229; 709/235		Jorgensen, Jacob W.	×						
2	700/17; 700/19; 700/23; 704/200; 704/201; 704/7; 709/200; 709/201; 709/202		Hoffberg, Steven et al.	×						
3	370/329; 370/341; 370/437; 370/443; 370/458; 370/468	:	Jorgensen, Jacob W.	×						
4	370/468		Jorgensen, Jacob W.	⊠						
5	370/328; 370/390; 370/432		Jorgensen, Jacob W.	⊠						
6	707/101; 707/104.1; 707/3; 709/232; 715/500.1	:	Bergman, Lawrence David et al.	⊠						
7	709/224; 709/225; 709/229		Lumelsky, Leon L. et al.	⊠						

;

١

		age Doc. isplayed	PI
1	US	6640248	
2	US	6640145	
3	US	6628629	
4	US	6594246	
5	US	6590885	
6	US	6564263	
7	US	6516350	

* ;

٠;

	U	1	Do	cument	Issue Date	Page s	Title	Current OR
8			US B1	6460082	20021001	18	Management of service-oriented resources across heterogeneous media servers using homogenous service units and service signatures to configure the media servers	709/226
9			US B1	6452915	20020917	90	IP-flow classification in a wireless point to multi-point (PTMP) transmission system	370/338
10			US B1	6400996	20020604	143	Adaptive pattern recognition based control system and method	700/83
11			US B1	6374260	20020416	25	Method and apparatus for uploading, indexing, analyzing, and searching media content	707/104.1
12			US B1	6374112	20020416	22	Flexible radio access and resource allocation in a universal mobile telephone system	455/452.2

`:

`;

	Current XRef	Receieva l Classif	Inventor	S	C	P	2	3	4	5
8	709/223; 709/224; 709/225		Lumelsky, Leon L. et al.	⊠						
9	370/328		Jorgensen, Jacob W.	×						
10	345/810; 345/840; 345/841; 370/218; 370/355; 700/17; 700/24; 700/25; 700/86; 700/87; 709/223; 709/223; 719/318		Hoffberg, Steven M. et al.							
11	345/716; 707/10; 707/101; 707/3		Hoffert, Eric M. et al.	⊠						
12	370/352; 370/353; 455/426.1; 455/453; 455/509; 455/511; 455/63.1; 455/67.13		Widegren, Ina et al.	⊠						

٠;

)			age Doc. isplayed	PT
	8	US	6460082	
	9	US	6452915	
	10	US	6400996	
	11	US	6374260	
	12	US	6374112	

٠:

٠:

	U	1	Document ID		· I		Title	Current OR
13			US 6 B1	345279	20020205	15	Methods and apparatus for adapting multimedia content for client devices	707/104.1
14			US 5 A	923761	19990713	7	Single chip solution for multimedia GSM mobile station systems	455/73
15			US 5 A	799091	19980825	7	Single chip solution for multimedia GSM mobile station systems	380/270

٠,

	Current XRef	Rerieva l Classif	Inventor	S	С	P	2	3	4	5
13	707/10; 707/3; 707/5; 709/217; 709/224; 709/231; 715/501.1; 715/514		Li, Chung-Sheng et al.	×						
14	375/295; 375/316; 380/270; 455/403; 455/557; 700/2		Lodenius, Johan	⊠						
15	348/14.02 ; 375/295; 455/556.1 ; 700/2		Lodenius, Johan	×						

٠,

٠,

		age l ispla	Doc. ayed	PΤ
13	US	6345	5279	
14	US	5923	3761	
15	US	5799	9091	

.

. 4

* TI